

Item-#: DD

Detailed information can be found at www.lefima.de



Your performance is expression of your skill – and your allure!

As professional you use professional instruments where design counts as much as the sound.

With the FD-PRINT technique, even photographs and filigree logos can be directly attached to head or shell. Without backing material. The printed surface can momentarily withstand temperatures up to 80°C (175°F) without problems. The printing is resistant against abrasion and photostable. The tonal qualities of a FD-printed shell remains unaffected. At a direct print there are no edges that can come off or push through super-imposed fi...

Design features

FD-printed heads are the professional solution – at an unbeatable price!

Item-#: DD

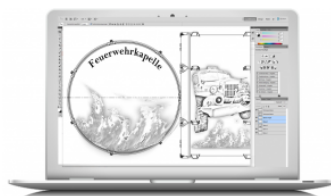
Detailed information can be found at www.lefima.de

Product Features



Printing of Photographs

In contrast to computer cut foil plots with the FD-PRINT technique event photographs can be applied directly and without backing m...



What can be printed?

However, you can also send your originals as JPG (jpg, jpeg, jpe) with 3000x3000 pixel, PNG or TIFF (tif, tiff) or other file form...



Direct Print onto the shell

The FD-PRINT artwork is directly applied onto a special film material which the shell is covered.



Sound

Our printings are only 100 micrometers thick that is up to ten times less than conventional film plots – and even more when two fi...



CMYK color model

CMYK refers to the four inks used in some color printing: cyan, magenta, yellow, and key-black. With these colors texts, artworks ...

Item-#: DD

Detailed information can be found at www.lefima.de

Item-#: DD

Detailed information can be found at www.lefima.de

1. Choose
drum
Trommel
wählen



2. Send in
Motif, image, text
Motiv/Bild/Text
einschicken



Your performance is expression of your skill – and your allure!

As professional you use professional instruments where design counts as much as the sound.

With the FD-PRINT technique, even photographs and filigree logos can be directly attached to head or shell. Without backing material. The printed surface can momentarily withstand temperatures up to 80°C (175°F) without problems. The printing is resistant against abrasion and photostable. The tonal qualities of a FD-printed shell remains unaffected.

At a direct print there are no edges that can come off or push through super-imposed film layers.

Detailed information can be found at www.lefima.de

According to the prior art as required minor technical and colour changes reserved. Conditional display color deviations are unavoidable. Advertisements, catalogs, and in particular the presentation of products on the Internet are not a binding offer for the sale of goods through the Lefima GmbH represents the offers on this site are only for freelancers and professionals and not to private customers. The exception applies only to the 2 Choiceproducts, which are offered in a separate area and to which access is only through a separate link to besteht. Angaben specifications, dimensions and weights are approximate values only industry also. © Copyright Lefima GmbH 2024 - www.lefima.de